cont blook the total number of cases and total number of deaths for each disease-condition. Report these totals to the next level. Complete the column for the current mould diseases/conditions.  No. sites that reported timely  No. sites that reported late  Solut-patients  No. sites that reported late  Cases  Cases  Cases  Deaths  Deaths  Deaths  Doughts = uncomplicated labers = severe  Malaria <5 years   Out-patients   Out-Patients   Out-Patients    Malaria <5 years   Out-patients   Out-patients   Out-patients   Out-patients    In-Patients  Cases  Deaths  Deat	strict							
No. ost-patients sites that are ported timely Out-Patients In-Patients No. ost-patient sites that are an apposed to report  Malaria < 5 years Out-ps = uncomplicated In-pts = severe In-Patient Malaria with Severe Anemia < 5 years In-Patient Malaria stypeas, lab-confirmed Uncomplicated Malaria < 5 years, lab-confirmed Presumonia (<5 yo) Severe Presumonia (<5 yo) Diarrhea with some dehydration (<5 yo) Diarrhea with some dehydration (<5 yo) New AIDS cases Male Uterland Discharge In-Patients Male Non-vesicular Genital Ulcer Diarrhoea with blood  Zero reporting for immediately-reported, case-based diseases/conditions: Total cases previously reported this month on case forms or line lists  AFP Menals Pincunculiasis Neonatal tetanus Notes Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data							Province	
No. sites that reported late  Cases  Cases  Deaths  No. sites that reported late  Cases  Cases  Deaths  Deaths Deaths Deaths			and total numbe	er of deaths for each disease	e/condition. Report these	totals to the next level. Com	plete the column for the cu	irrent mo
No. sites that reported late  Cases  Cases  Deaths  No. sites that reported late  Cases  Cases  Deaths  Deaths  Deaths  Deaths  Cases  Cases  Deaths  Deaths Deaths Deaths  Deaths  Deaths  Deaths  Deaths  Deaths Deaths  Deaths  Deaths  Deaths Deaths Deaths Deaths Deaths Deaths D		No sites that r	renorted timely	Г	Out Potionts	Out Patients   L. D. C.		
Malaria <5 years  Out-pts = uncomplicated In-pts seven  Malaria <5 years  Out-pts = uncomplicated In-pts seven  In-Patient Malaria st-years   Uncomplicated In-pts seven  In-Patient Malaria st-years, lab-confirmed  Uncomplicated Malaria <5 years, lab-confirmed  Uncomplicated Malaria st-years, lab-confirmed  Presumania (-5 yo)  Severe Phenomania (-5 yo)  Diarrhea with some dehydration (-5 yo)  Diarrhea with some dehydration (-5 yo)  New AIDS cases  Male Urethral Discharge  Male Non-vesicular Genital Ulcer  Fernale Non-vesicular Genital Ulcer  Fernale Non-vesicular Genital Ulcer  Total cases previously reported this month on case forms or line lists  AIP Messks  Plague  Cholera Meningitis Yellow Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data					Out-Patients	In-Pa	atients	
Malaria 5+ years Out-pse severe  In-Patient Malaria with Severe Anemia <5 years Uncomplicated Malaria <5 years, lab-confirmed Uncomplicated Malaria <5 years, lab-confirmed Uncomplicated Malaria <5 years, lab-confirmed Pneumria (<5 yo) Severe Pneumroia (<5 yo) Diarrhea with some dehydration (<5 yo) Diarrhea with severe dehydration (<5 yo) Diarrhea with severe dehydration (<5 yo) Male Vine-Pointe Male Non-vesicular Genital Ulcer Female Non-vesicular Genital Ulcer Female Non-vesicular Genital Ulcer Diarrhoa with blood  Zero reporting for immediately-reported, case-based diseases/conditions: Total cases previously reported this month on case forms or line lists  AFP Measles Plague Cholera Meningitis Neonatal tetanus NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data			at reported rate		Cases	Cases	Deaths	
In-Patient Malaria with Severe Anemia <5 years Uncomplicated Malaria <5 years, lab-confirmed Uncomplicated Malaria 5+ years, lab-confirmed Uncomplicated Malaria 5+ years, lab-confirmed Pneumonia (<5 yo) Severe Pneumonia (<5 yo) Diarrhea with severe dehydration (<5 yo) Diarrhea with severe dehydration (<5 yo)  New AIDS cases Male Urethral Discharge Male Non-vesicular Genital Ulcer Female Non-vesicular Genital Ulcer Diarrhoa with blood  Zero reporting for immediately-reported, case-based diseases/conditions: Total cases previously reported this month on case forms or line lists  AFP Measles Plague Cholera Meningitis Pellow Fever Dracunculiasis Neonatal tetanus NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data	Γ	Malaria <	< 5 years					
Uncomplicated Malaria <5 years, lab-confirmed Uncomplicated Malaria 5+ years, lab-confirmed Pneumonia (<5 yo) Severe Pneumonia (<5 yo) Diarrhea with some dehydration (<5 yo) Diarrhea with severe dehydration (<5 yo) New AIDS cases Male Urethral Discharge Male Non-vesicular Genital Ulcer Female Non-vesicular Genital Ulcer Diarrhoca with blood  Zero reporting for immediately-reported, case-based diseases/conditions: Total cases previously reported this month on case forms or line lists  AFP Measles Plague Cholera Meningitis Neonatal tetanus NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Malaria :	5+ years					
Uncomplicated Malaria 5+ years, lab-confirmed Pneumonia (5 yo)  Severe Pneumonia (5 yo)  Diarrhea with some dehydration (5 yo)  Diarrhea with some dehydration (5 yo)  New AIDS cases  Male Urethral Discharge  Fenale Non-vesicular Genital Ulcer  Fenale Non-vesicular Genital Ulcer  Fenale Non-vesicular Genital Ulcer  Formale Non-vesicular Genita		In-Patient	Malaria with S	evere Anemia <5 years				
Uncomplicated Malaria 5+ years, lab-confirmed	<b>l</b> Top	Uncompli	icated Malaria	< 5 years, lab-confirmed				
Severe Pneumonia (<5 yo)  Dianthea with some debydration (<5 yo)  Dianthea with severe dehydration (<5 yo)  New AIDS cases  Male Urethral Discharge  Male Non-vesicular Genital Ulcer  Female Non-vesicular Genital Ulcer  Diarrhoea with blood   Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP  Measles  Plague  Cholera  Meningitis  Neonatal tetanus  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data	Causes of	Uncompli	icated Malaria	5+ years, lab-confirmed				
Diarrhea with some dehydration (<5 yo)  Diarrhea with severe dehydration (<5 yo)  New AIDS cases  Male Urethral Discharge  Male Non-vesicular Genital Ulcer  Female Non-vesicular Genital Ulcer  Discuss  Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP  Measles  Plague  Cholera  Meningitis  Pracunculiasis  Neonatal tetanus  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Pneumonia	a(<5 yo)					
Diarrhea with severe dehydration (-5 yo)  New AIDS cases  Male Urethral Discharge  Male Non-vesicular Genital Ulcer  Female Non-vesicular Genital Ulcer  Diarrhoea with blood  Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP Measles Plague  Cholera Meningitis Yellow Fever  Dracunculiasis Neonatal tetanus V. Hemorrhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Severe Pna	eumonia (<5 yo)					
New AIDS cases    Male Urethral Discharge   Male Non-vesicular Genital Ulcer		Diarrhea w	vith some dehydra	ation (<5 yo)				
Male Urethral Discharge  Male Non-vesicular Genital Ulcer  Female Non-vesicular Genital Ulcer  Disamboea with blood   Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP Measles Plague  Cholera Meningitis Yellow Fever  Dracunculiasis Neonatal tetanus V. Hemorrhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Diarrhea w	vith severe dehyd	ration (<5 yo)				
Male Non-vesicular Genital Ulcer  Female Non-vesicular Genital Ulcer  Diarrhoea with blood  Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP Measles Plague  Cholera Meningitis Yellow Fever  Dracunculiasis Neonatal tetanus V. Hemorrhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data	Γ	New AID	OS cases					
Female Non-vesicular Genital Ulcer Diarrhoea with blood  Zero reporting for immediately-reported, case-based diseases/conditions: Total cases previously reported this month on case forms or line lists  AFP Measles Plague Cholera Meningitis Yellow Fever Dracunculiasis Neonatal tetanus V. Hemonhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Male Uret	thral Discharge					
Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP Measles Plague Cholera Meningitis Yellow Fever Dracunculiasis Neonatal tetanus V. Hemorrhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Male Non-	-vesicular Genita	ıl Ulcer				
Zero reporting for immediately-reported, case-based diseases/conditions:  Total cases previously reported this month on case forms or line lists  AFP Measles Plague Cholera Meningitis Yellow Fever Dracunculiasis Neonatal tetanus V. Hemorrhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data	L	Female No	on-vesicular Gen	ital Ulcer				
Total cases previously reported this month on case forms or line lists  AFP		e Diarrhoea	with blood					
AFP Measles Plague Cholera Meningitis Yellow Fever Dracunculiasis Neonatal tetanus V. Hemorrhagic Fever NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		Z	_	·	, <b>-</b>			
Dracunculiasis  Neonatal tetanus  V. Hemorrhagic Fever  NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data		ED ED						
NOTE: Official counts of immediately-notified cases come only from case forms or line lists. The counts from the zero-reporting boxes are not official counts.  Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data	A	ГГ				_		
Analysis, Interpretations, Comments, and Recommendations on both out-patient and in-patient data	<u> </u>			Meningitis		Yellow Fever		
	C	holera			s			
	C	holera Pracunculiasis	ediately-notified	Neonatal tetanus		V. Hemorrhagic Fever	rting boxes are not official	l counts.
	D NOTE: Official of	holera Pracunculiasis counts of imme	<u> </u>	Neonatal tetanus	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-repor		l counts.
	NOTE: Official o	holera Pracunculiasis counts of imme	<u> </u>	Neonatal tetanus	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-repor		l counts.
	NOTE: Official of Anatherinformation:	holera bracunculiasis counts of imme alysis, Inter	rpretations,	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
Look at the trends in the District Analysis Book. Comments on observed trends? Abnormal increase in cases, deaths, or case fatality ratios? Lack of decrease of revious increasing trends? Improving trends?	NOTE: Official of Analytic Ana	holera  bracunculiasis counts of imme alysis, Inter	rpretations,	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
	NOTE: Official of Analytic Ana	holera  bracunculiasis counts of imme alysis, Inter	rpretations,	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
	NOTE: Official of Analyther information:	holera  bracunculiasis counts of imme alysis, Inter	rpretations,	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
revious increasing trends? Improving trends?	NOTE: Official of Analyther information:  ook at the trends in the revious increasing tree.	holera bracunculiasis counts of imme alysis, Inter the District Analends? Improvir	rpretations,  llysis Book. Co	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
revious increasing trends? Improving trends?	NOTE: Official of Analyther information:  ook at the trends in the revious increasing tree.	holera bracunculiasis counts of imme alysis, Inter the District Analends? Improvir	rpretations,  llysis Book. Co	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
revious increasing trends? Improving trends?  onclusions, actions taken, and recommendations:	NOTE: Official of Analyther information:  ook at the trends in the revious increasing tree onclusions, actions to the second of	holera bracunculiasis counts of imme alysis, Inter the District Analends? Improvir	rpretations,  llysis Book. Co	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The	V. Hemorrhagic Fever e counts from the zero-report on both out-patient at	nd in-patient data	
	NOTE: Official of Analytic Ana	holera  bracunculiasis counts of imme alysis, Inter the District Analends? Improvin	rpretations,  llysis Book. Co	Neonatal tetanus d cases come only from ca  Comments, and Re	ase forms or line lists. The decommendations of the lists and second and seco	V. Hemorrhagic Fever e counts from the zero-report on both out-patient and on cases, deaths, or case fatal	nd in-patient data	

<sup>-</sup> Some dehydration, severe dehydration, pneumonia, and severe pneumonia are defined according to the WHO Integrated Management of Childhood Infections (IMCI) definitions. TB and Leprosy data reported quarterly on separate forms. Update District Analysis Book if receive late reports from health facilities. If late reports are received from health facilities from previous months, send a separate sheet to the next level updating numbers.